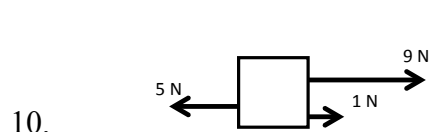
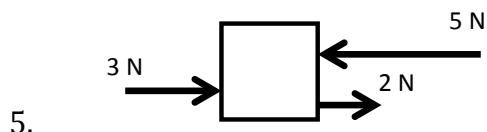
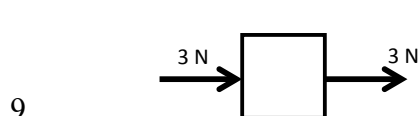
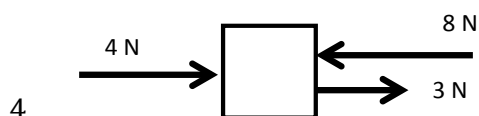
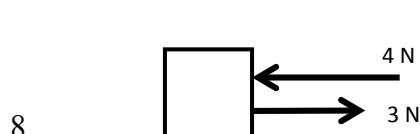
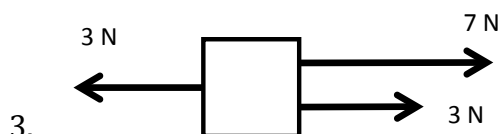
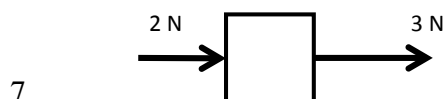
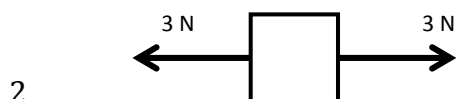
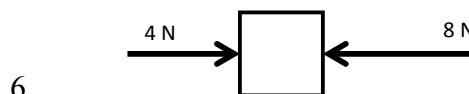


Forces and Newton's Laws WS 1

Given the following force diagrams, find the net force's direction and magnitude and draw that on the provided box.



PHYSICAL SCIENCE

Name: _____

DSHS
Mr. Ellis

Assuming the each box represents an object moving to the right at a constant speed prior to the forces acting on them. Describe what the resulting motion would be.

1.



6.



2.



7.



3.



8.



4.



9.



5.



10.

